



SANITARY CERTIFICATE

covering fish oil from salmonids
intended for human consumption
for export to Australia

NORWAY

Reference number:

Country of dispatch:	NORWAY		
Competent authority:	NORWEGIAN FOOD SAFETY AUTHORITY, N-2381 BRUMUNDDAL, NORWAY		
Inspection body:	NORWEGIAN FOOD SAFETY AUTHORITY, DISTRICT OFFICE		
Phone: + 47 23 21 68 00	Facsimile: + 47 23 21 68 01	E-mail: postmottak@mattilsynet.no	

I. Details identifying the fish oil

Description – Species (scientific name):	State or type of processing:	Type of packaging:	Number of packages:	Net weight:
Sum:				

Temperature required during storage and transport: _____ °C

II. Provenance of the fish oil

Address(es) and number(s) of processing establishment(s) authorized for exports by the competent authority:

Name and address of consignor: _____

III. Destination of the fish oil

The fish oil is to be dispatched from: _____
(Place of dispatch)

to: _____, Australia
(Place of destination)

by the following means of transport: _____

Name of consignee and address at place of destination: _____

Consignment details: _____

IV. Attestation

The undersigned official inspector hereby certifies that:

- 1) During processing the fish oil described above reached a minimum core temperature of 100°C for 30 minutes;
- 2) The fish oil was derived from fish that:
 - a. were harvested from populations for which documented health surveillance programmes exist, which are administered by the Norwegian Food Safety Authority,
 - b. do not come from a farm infected by, or officially suspected of, infectious salmon anaemia (ISA), or from waters within 10 km or on tidal interchange of an infected farm,
 - c. were not slaughtered as an official disease control measure as a result of an outbreak of disease,
 - d. were processed in premises under the supervision of the competent authority with responsibility for food safety standards during processing of fish for export,
 - e. were individually inspected and graded, ensuring the products for export are free from visible lesions associated with infectious disease and fit for human consumption,
 - f. were found to be sexually immature, or sexually maturing, but not sexually mature (not fully developed roe),
 - g. were found not to be juvenile salmonid fish.

Done at _____ on _____
(Place) (Date)

Stamp¹ _____
(Signature of official inspector) (Name and qualifications in capitals)

¹ The signature and the stamp must be in a colour different to that of the printing.